## Author Index

Managia 7 M	07 270	01	222
Alcaniz, J.M.	97, 379	Goodman, B.A.	229
Almendros, G.	121	Grande, M.	253
Anderson, C.	335	Gregor, J.E.	3
Anderson, W.B.	315	Guerzoni, S.	477
Andriulo, A.E.	453		
Arcara, P.G.	379	Hänninen, K.I.	193, 201
	200	Hatcher, P.G.	111
Baggerman, T.	329	Hattori, T	55
Baker, T.E.	213	Hayano, S.	311
Balesdent, J.	405	Hayase, K.	305
Banerjee, D.K.	469	Helbig, B.	201
Bauer, H.	139	Hempfling, R.	111
Becher, G.	13	Hernandez, M.T.	457
Beck, J.	467	Huang, P.M.	435
Belin, C.	149, 157	Huck, P.M.	315
Bollag, JM.	367		
Brownell, J.R.	491	Jensen-Korte, U.	335
Bruchet, A.	107	John, J.	253
Bulman, R.A.	213	Johnsen, S.	13
Buscail, R.	409	Jorgensen, G.	491
		Jouany, C.	267
Cabeza, L.	97		
Campbell, J.H.	219	Kauranen, P.	75
Carlberg, G.E.	13	Kellendonk, D.	315
Cegarra, J.	457	Klöcking, R.	201
Chang, D.Y.	67	Kögel, I.	111
Chassin, P.	267	Kortelainen, P.	343
Cheshire, M.V.	229	Krishnamurthy, K.	469
Comellas, L.	97	Kronberg, L.	291
Cornel, P.K.	27	Kukkonen, J.	399
Costa, F.	457	Kulovaara, M.	291
Crespo, M.B.	453		
Cromer, M.	271	Lamy, I.	271
	- /-	Lax, A.	457
Daignault, S.A.	315	Lee, C.	311
De Galan, L.	329	Leita, L.	85
De Leer, E.W.B.	329	Leonard, R.L.	423
De Leeuw, J.W.	115, 445	Liimatainen, A.	75
De Nobili, M.	85	Lu, S.	89
Delisle, G.	423	Lægreid, M.	13
Di Gennaro, A.	413, 419		
Dinesen, B.	467	Martin, F.	121, 459
Dolejš, P.	481	Martin, J.P.	241
Donard, O.F.X.	157	Martinsen, K	13
		Maggioni, A.	355
Erkelens, C.	329	Mäkinen, I.	343
Evans, R.D.	219	Mannio, J.	163, 343
Ewald, M.	149, 157	Marihart, J.	491
		McCarthy, P.	185
rancois, R.	341	McKnight, D.M.	189
rimmel, F.H.	139	Mirabella, A.	39
		Mirave, J.P.	65
adel, F.	107, 409	Müller-Wegener, U.	297
assiot, M.	97		***
Sispert, M.A.	379	Nagase, H.	305
jessing, E.T.	13, 253, 275	Nardi, S.	355
omez-Alarcon, G.	445	Neue, H.U.	431
Gonzales-Vila, F.J.	121, 459	Noot, D.K.	315

Nordstrom, G.	491	Scharff, J.P.	271
		Scharpenseel, H.W.	431
Oikari, A.	399	Scialdone, R.	413, 419
Orioli, G.A.	65	Schulten, HR.	111
Ose, Y.	305	Sedláček, J.	275
		Senesi, N.	241
Pennanen, V.	163	Sequi, P.	85
Pensar, G.	291	Serés, M.	97
Persson, U.	387	Shanmukhappa, H.	469
Petersen, Jr., R.C.	387	Shinozuka, N.	311
Petsom, A.	165	Sorm, J.	485
Piccolo, A.	39	Spiteller, M	47, 335
Pignalosa, V.	413, 419	Sposito, G.	241
Pinton, R.	355	Steelink, C.	165
Powell, H.K.J.	3	Summers, R.S.	27
		Swift, R.S.	423
Radogna, V.M.	365	•	
Rambaek, J.P.	275	Thorn, K.A.	175, 185, 189
Ramunni, A.	413, 419	Torri, G.	107
Rice, J.	185		
Roberts, P.V.	27	Varanini, Z.	355
Rodger, C.E.	315	Vartiainen, T.	75
Roig, A.	457	Visser, S.A.	129, 347
Rosell, R.A.	453	Von Borstel, R.C.	315
Rovatti, G.	477	Wang, M.C.	435
Ruggiero, P.	365	Werner, J.	281
		Wershaw, R.	185, 189
Saiz-Jimenez, C.	115, 445	Williams, D.T.	315
Salbu, B.	253		
Saleh, F.Y.	67	Yonebayashi, K.	55
Sarkar, J.M.	367		
Sato, T.	305	Žáček, L.	482
Savage, E.	315	Zhang, D.	89

Acidity, in humic lakes 343
Adsorption, of mutagens by humic acid 305

Age of humic matter, by radiocarbon dating 405

Aliphatic structures, in peat fulvic acids 193

ATPase activity in plant roots, effect of soil humus 355

Binding strength of copper to humic acid-like polymer 271

Bioaccumulation of cadmium by fish, influence of humus and pH 253

Bioaccumulation of organic micropollutants, effect of aquatic humus 399

Bioavailability of lead and cadmium effect humic substances 219

Biological effects, of humus at various pH towards <u>Daphnia magna</u> 387

C-13 NMR, characterisation of humic substances fractionated by MIBK 185

C-13 NMR, of humic acid like polymers 201

C-13 NMR, of peat fulvic acids in solution 193

C-13 NMR, of Suwannee River fulvic acid in solution 175

C-13 NMR, structural characteristics of lignins and humic substances

Characterisation, of humic substances from blue lake sediment 107

Chlorination, formation of cyanocompounds from humic acid 329

Coagulation of humic substances, temporary disaggregation 481 Coastal aquatic biotopes, occurrence

of humic matter 469 Coastal marine sediments, occurrence

of humic matter 477
Complexation, of cadmium and zinc

by aquatic humus 281
Complexation, of cadmium by humus,
effect on bioaccumulation in fish

253
Complexation, of chlorophenolics and resin acids by aquatic humus

Complexation, of copper and iron by melanins from soil fungi 241

Complexation, of copper by humic acid like polymer 271

Complexation, of iron and calcium by soil humic acids, effect on wetting properties 267

Complexation, of iron by aquatic humus 275

Complexation, of iron by fulvic acid characterised by Mossbauer and EPR spectroscopy 229

Complexation, of lead and cadmium by humic substances 219

Complexation, of soil humic acid to tyrosinase 365

Complexation, of transuranics by humic substances 213

Compost, influence on soil humic matter compositive 459

Coupling, of 2,4-dichlorophenol to humic substances 367

Crop yield increase, after treatment with leonardite extracts 491

Crystal formation by humic substances 129

Cyano compounds formed during chlorination of humic acid 329

<u>Daphnia magna</u>, biological effects of humus under acidified condition 387

Degradation, of soil humic acids by bacteria 423

Disaggregation, of coagulated humic substances 481

Dissolved organic carbon, changes after volcanic eruption 189

Drinking water disinfection, products from reaction with humic substances 315

EDA complexes, between nitrogen heterocycles and humic acid 297
Electrophoresis, application to humic substances 85
Extraction of next humic substances

Extraction, of peat humic substances

Extraction, of soil fulvic acid

Fluorescence excitation spectra, of fulvic acids 157 Fluorescence measurements, of aquatic humus, avoidance of

quenching effects 163
Fluorescent properties, of photic zone water 149

Forest humus, characterisation of humification profile 163

Fractionation, of humic acids by 2 D electrophoresis 85

Fractionation, of humic substances by isoelectric focusing 89

Gel chromatography, of humic acids 55

Groundwater, occurrence of humic substances 467

Humic-acid like polymers, synthesis and C-13 NMR characterisation 201

Humic-like polymers, formation from pyrogallol and glycine 435

Humification, degree in manures

Humification, of rice straw in aerobic and submerged rice soil 431

Humus profiles, in forest soils

Humus types, differentiation using soil pyrograms 97

Inhibition of tyrosinase activity, by humic acids 365

Iodine, occurrence in humic acids from marine sediments 341

Ion-exchange method, for speciation
 of cadmium and zinc by humus-rich
 water 281

Ion balance, in humic lakes 343
Ion uptake, by plant roots,
stimulation by soil humus 355

Iron and calcium humates, wetting properties 267

Isoelectric focusing, application to separation and analysis of humic substances 89

Isolation, of aquatic humus by ultrafiltration 47

Lignins, residual fragments in humic substances by C-13 NMR 165

Microbial activity in soil, effect of humic extracts 379

Microbial decomposition, of humus
413

Microbial degradation, of soil humic acids 423

Microbial transformation, of soil humic substances 419

Mitochondrial respiration and phosphorylation, effects of humic substances 347

Modification, of soil humic acids by composted municipal refuse 459

Molecular size distribution, of humic substances 27

Molecular size distribution, of peat humic substances 39

Molecular size fractionation, of aquatic humus by HPLC 75

Mutagens, effect of humic acid on their mutagenicity 305

Optical properties, of aquatic humus affected by irradiation 139

Organic micropollutants, complexation/adsorption by aquatic humus 13

Organic micropollutants, influence of humus on bioaccumulation 399 Oxidoreductases, inhibition by humic

substances 367

Photochemical reactions, of fresh aquatic humus 139

Photodegradation of pesticides, effect of humic substances 335

Photosensitizing effect, of humic substances 335

Plant components, in soil humic acids as analysed by pyrolysis-GC 115

Properties of fulvic acids, effect of extraction procedure 3

Pyrolysis-gas chromatography, characterisation of soil humic matter 379

Pyrolysis-gas chromatography, multifactorial analysis for characterisation of humus 97

Radiocarbon dating, for determination of the soil organic fraction turnover 405

Radioiodination, of humic substances fractions 65

Reduction of humic substances, by diborane 121

Removal, of humic substances from water 483

Reverse-phase HPLC, retention behavior of Suwannee River fulvic acid 67

Seasonal variation, in composition and properties of aquatic humus 13

Size exclusion chromatography, of aquatic humus 75

Sludge, from olive mill waste water, humic matter characterisation 445

Solubilization, of hydrophilic compounds in water by humic acid 311

Spectroscopic characterisation, of humic size fractions by UV-VIS spectroscopy 27 Surface active properties, of humic acids 55

Transformation and incorporation, of humic substances at sediment-water interface 409
Tillage, effect on soil humic matter properties 453

Ultrafiltration, of lysimeter waters from forest soils 47 Ultrafiltration, of soil humic substances 65 UV/VIS spectra of fulvic acid, comparison with fluorescence excitation spectra 157



